BUREAU OF LAND MANAGEMENT

 $\mathrm{capril}\ 2^{\mathrm{res}}$ 

BNITTE MINISTER

| WELL COMPLETION OR RECOMPLETION REPORT AND LOG                                    |   |                 |  |              |             |              |                     |               |                |             | 5.            | 5. Lease Serial No. <b>NMNM-0175792</b>   |               |                   |                     |
|---|---|-----------------|--|--------------|-------------|--------------|---------------------|---------------|----------------|-------------|---------------|---|---------------|-------------------|---------------------|
| la. Type  | of Well                                 | ☐ Oil We        | II 🔽 Gas '   | Well         | Dry         | Other        | -                   |               |                |             | 6.            |   |               | or Tribe Name     | =                   |
| b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr,.  Other |   |                 |  |              |             |              |                     |               |                |             | 7, 7,         | 7. Unit or CA Agreement Name and No.  |               |                   |                     |
| 2. Name o   | of Operator                             |                 |  |              |             |              |                     |               |                |             | =- -          | Lanca No  | me and U      | Vall No           | th io               |
| XTO Energy Inc.   |   |                 |  |              |             |              |                     |               |                |             |               | 7. Unit or CA Agreeming same and No.  8. Lease Name and Well No.  FEDERAL GAS COM F: #2   |               |                   |                     |
| 3. Address 3a. Phone No. (include area code)                                      |   |                 |  |              |             |              |                     |               |                |             | <i>le)</i> 9. | 9. API Well No.   |               |                   |                     |
|   | armington                               |                 |  |              |             |              |                     |               | 324-10         | 90          |               | 30-04   | <u>5-3265</u> | 6-60SI            | -                   |
|   | on of Well (Repo                        |                 | ĺ  |              | ince with i | reaerai rei  | quiremei            | us).          |                |             | 10.           | Field and   | Pool, or      | Exploratory TO    | N HM                |
|   | At top prod. interval reported below    |                 |  |              |             |              |                     |               |                |             |               | BASIN FRUITLAND COAL  11. Sec., T., R., M., or Block and Survey or Area SEC. 7A-T27N-R12W |               |                   |                     |
|   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                 |  |              |             |              |                     |               |                |             | 12            | . County o  |               | 13. State         |                     |
| At total  | depth                                   |                 |  |              |             |              |                     |               |                |             | SZ            | AN JUAN   | J             | NM                |                     |
| 14. Date S  | Spudded                                 | 15. Da          | ite T.D. Read  | ched         |             |              | te Comp<br>D & A    | oleted        | Ready          | to Prod     | 17            |   |               | RKB, RT, GL)*     | _                   |
| 12/2  | 1/06                                    | 12              | 2/30/06  |              |             |              | 2/26                | /07           |                |             |               | 5701'   |               |                   | _                   |
|   | Depth: MD<br>TVD                        |                 |  | 9. Plug Bac  | ·           | TVD          | 147                 | י 77          | 20. E          | Depth B     | ridge Plu     | _   | MD<br>TVD     |                   | _                   |
| 21. Type I  | Electric & Othe                         | r Mechan        | ical Logs Ru   | n (Submit co | py of eac   | h)           |                     |               | 22. Was        |             |               | No  | <b>≔</b>      | Submit analysis)  |                     |
|   |   |                 |  |              |             |              |                     |               |                | s DST ru    |               | No .  |               | Submit report     |                     |
| GR/CCL  | ATL<br>g and Liner Rec                  | ard (Dane       | ant all atains   | and in       |             |              |                     |               | Dir            | ectional S  | Survey?       | XNo   | ·             | es (Submit copy)  | _                   |
| 23. Casing  | and Liner Nec                           | ord (Kepa       | ori ali sirings  | set in well) | <del></del> | Stave Com    |                     | No - CCI      |                | Cl          |               | <del></del>   |               | <del></del>       | _                   |
| Hole Size   | Size/Grade                              | Wt.(#ft.        | Top (MD) Bottom (MD) Stage Cementer No. of Sks. & Slurry Vol. Cement Top* Am  Type of Cement (BBL) |              |             |              |                     | Amount Pulled |                |             |               |   |               |                   |                     |
| L2-1/4"   | 8-5/8"                                  | 24#             |  | 23           | 6'          |              |                     | 150           |                |             | 0             |   |               |                   |                     |
| 7-7/8"  | 5-1/2"                                  | 17#             |  | 15           | 18'         |              |                     | 224           |                |             |               |   | )             |                   | _                   |
|   | J-85                                    |                 |  |              |             |              |                     |               |                |             |               |   |               |                   |                     |
|   |   |                 |  |              |             |              |                     |               |                |             |               |   |               | <u> </u>          | <u> </u>            |
|   |   |                 |  |              |             |              |                     |               |                |             |               |   | _             |                   | _                   |
| 24. Tubin   | g Record                                |                 |  |              |             |              |                     |               |                | ·           |               |   |               |                   | _                   |
| Size  | Depth Set (                             | MD)             | Packer Depth (   | (MD)         | Size        | Depth Se     | t (MD)              | Packer D      | epth (MD)      | 9 9         | Size          | Depth S   | Set (MD)      | Packer Depth (MD) | _                   |
| 2-3/8"  | 1387                                    |                 |  |              |             |              |                     |               |                |             |               |   |               |                   |                     |
| 25. Produ   | cing Intervals                          |                 |  |              |             | 26. Perfo    | ration R            | ecord         |                |             |               |   |               |                   | <del></del>         |
|   | Formation                               |                 | Тор  | Во           | Bottom      |              | Perforated Interval |               |                | Size        |               | No. Holes   |               | Perf. Status      | _                   |
| A) <b>F</b>   | A) FRUITLAND COAL                       |                 |  | 12           | י1238       |              | 1189' - 1238'       |               | 0.48"          |             |               | 45  |               |                   |                     |
| B)  |   |                 |  |              |             |              |                     |               |                |             |               |   |               |                   |                     |
| C)  |   |                 | <u> </u>   |              |             |              |                     |               |                |             |               |   |               |                   | _                   |
| D)  |   |                 |  |              |             |              |                     |               |                |             |               |   |               |                   |                     |
| 27. Acid,   | Fracture, Treat                         | ment, Cen       | nent Squeeze   | e, Etc.      |             |              |                     |               |                |             |               |   |               |                   | _                   |
|   | Depth Interval                          |                 |  |              |             |              |                     | Amount and    | Type of N      | Material    |               |   |               |                   | _                   |
| 118   | 89' - 1238                              | ,               | A. w   | /1500 ga     | ls 15%      | NEFE H       | Cl ac               | id. Fra       | c'd w          | /98,8       | 47 gal        | .s 65Q  | foam,         | 20# Delta 140     |                     |
|   |   | ,               | FW,  | carrying     | 133,7       | 00# sd.      |                     |               |                |             |               |   |               |                   |                     |
|   |   |                 |  |              |             |              |                     |               |                |             |               |   |               |                   | _                   |
| 28. Produc  | tion - Interval A                       | ١               |  |              |             |              |                     |               |                |             |               |   |               |                   | <del></del>         |
| Date First<br>Produced  | Test<br>Date<br>2/26/07                 | Hours<br>Tested | Test<br>Production   | Oil<br>BBL   | Gas<br>MCF  | Water<br>BBL | Oil<br>Gravit       | iy            | Gas<br>Gravity |             | Production    | Method  | FLOW          | /ING              | _                   |
| Choke<br>Size   | Tbg. Press.<br>Flwg.<br>SI              | Csg.<br>Press.  | 24<br>Hr.  | Oil<br>BBL   | Gas<br>MCF  | Water<br>BBL | Gas: 0<br>Ratio     | Oil           | Well Stat      | tus<br>SHUT | TN            | - 200110240   |               |                   |                     |
| 28a. Produc   | ction-Interval B                        |                 | <del></del>  |              |             |              |                     | 1             |                |             | <del></del> ' |   |               |                   | _                   |
| Date First<br>Produced  | Test<br>Date                            | Hours<br>Tested | Test<br>Production   | Oil<br>BBL   | Gas<br>MCF  | Water<br>BBL | Oil<br>Gravit       | ty            | Gas<br>Gravity |             | Production    | n Method  |               | ACT PTED FOR RECO | —<br>):d <b>D</b> → |
| Choke<br>Size   | Tbg. Press.<br>Flwg.<br>SI              | Csg.<br>Press.  | 24<br>Hr.  | Oil<br>BBL   | Gas<br>MCF  | Water<br>BBL | Gas: (<br>Ratio     | Oil           | Well Stat      | tus         |               |   |               | MAR 0 8 200       | 7                   |
| (See instruction  | ns and spaces for add                   | ditional data   | on page 2)   | ——           |             |              |                     |               |                |             | <del></del> - |   |               |                   | _ !                 |

|                               |                            |                                       | ند د نیب ند                   |                  | ·                            | ·<br>·                   | 1                                     |                      |                  |                                |                          |  |  |
|-------------------------------|----------------------------|---------------------------------------|-------------------------------|------------------|------------------------------|--------------------------|---------------------------------------|----------------------|------------------|--------------------------------|--------------------------|--|--|
| No Proquett                   | Tes                        | Hours                                 | T'es:                         | Oil              | l Gas                        | Wate:                    | Oil                                   | i                    | un.              | Production Method              |                          |  |  |
| Produced                      | Date                       | Tested                                | Production                    | BBL              | MCF                          | BB:                      | Gravity                               |                      | Gravii;          |                                |                          |  |  |
| Choke<br>Size                 | Tbg. Press<br>Flwg.<br>Sl  | Csg.<br>Press.                        | 24<br>Hr.                     | Oil<br>BBL       | Gas<br>MCF                   | Water<br>BBL             | Gas: Oil<br>Ratio                     |                      | Well Status      |                                |                          |  |  |
| 28c. Produc                   | tion-Interv                | al D                                  |                               |                  |                              |                          |                                       |                      |                  |                                |                          |  |  |
| Date First Test Produced Date |                            | Hours<br>Tested                       | Test<br>Production            | Oil<br>BBL       | Gas<br>MCF                   | Water<br>BBL             | Oil<br>Gravity                        |                      | Gas<br>Gravity   | Production Method              |                          |  |  |
| Choke<br>Size                 |                            |                                       | 24<br>Hr.                     | Oil<br>BBL       | Gas<br>MCF                   |                          |                                       |                      | Well Status      |                                |                          |  |  |
| 29. Disposit                  | ion of Gas (S              | Sold, used for                        | fuel, vented, e.              | (c.)             |                              | TO BE                    | SOLD                                  | <u>l</u>             |                  |                                |                          |  |  |
| 30 Summa                      | ry of Poro                 | is Zones (Inc                         | lude Aquifers)                | <del></del>      |                              |                          |                                       | 1                    | 31 Format        | ion (Log) Markers              |                          |  |  |
| Show a<br>tests, i            | all importa                | nt zones of p<br>lepth interval       | orosity and co                | ntents t         | hereof: Co<br>d, time to     | ored interv<br>ol open,  | vals and all drill-<br>flowing and sh | -stem<br>hut-in      | <i></i>          |                                |                          |  |  |
| Forma                         | tion                       | Тор                                   | Bottom                        |                  | Descriptions, Contents, etc. |                          |                                       |                      |                  | Тор                            |                          |  |  |
|                               |                            | · · · · · · · · · · · · · · · · · · · |                               |                  |                              | ·                        |                                       |                      |                  |                                | Meas.Depth               |  |  |
|                               | 1                          |                                       |                               | 1                |                              |                          |                                       | }                    |                  | ND FORMATION                   | 668                      |  |  |
|                               |                            |                                       |                               | 1                |                              |                          |                                       |                      | LOWER F          | RUITLAND COAL                  | 1237                     |  |  |
|                               | 1                          |                                       |                               | -                |                              |                          |                                       |                      | PICTURE          | CLIFFS SS                      | 1265                     |  |  |
| 22 Addition                   |                            | o (include plu                        | gging procedu                 |                  |                              |                          |                                       |                      |                  |                                |                          |  |  |
|                               |                            |                                       | attached by pla               | _                |                              | appropriat<br>logic Repo |                                       | Report               | Direct           | cional Survey                  |                          |  |  |
| Sund                          | Iry Notice i               | for plugging a                        | nd cement ver                 | ification        | Cor                          | e Analysis               | Other                                 | •                    |                  |                                | 44                       |  |  |
|                               |                            |                                       | iig anu attache               | a miotu          | MUUN IS CO                   | приссе апо               | a correct as deter                    | immed 1              | ioni an avalla   | able records (see attached ins | muctions)*               |  |  |
| Name (p                       | olease prini               | LORRI                                 | D. BINGH                      | AM               |                              |                          |                                       | Title                | REGULAT          | ORY COMPLIANCE TEX             | <u>H</u>                 |  |  |
| Signatur                      | Signature Da               |                                       |                               |                  |                              |                          |                                       |                      | te <u>3/2/07</u> |                                |                          |  |  |
| Title 18 U.S                  | S.C. Sectionalse, fictitio | n 1001 and T                          | Title 43 U.S.C ent statements | Section or repre | 1212, mal                    | ke it a crir             | me for any personatter within its j   | on know<br>jurisdict | ringly and wi    | ilifully to make to any depar  | tment or agency of the U |  |  |

(Form 3160-4, page 2)